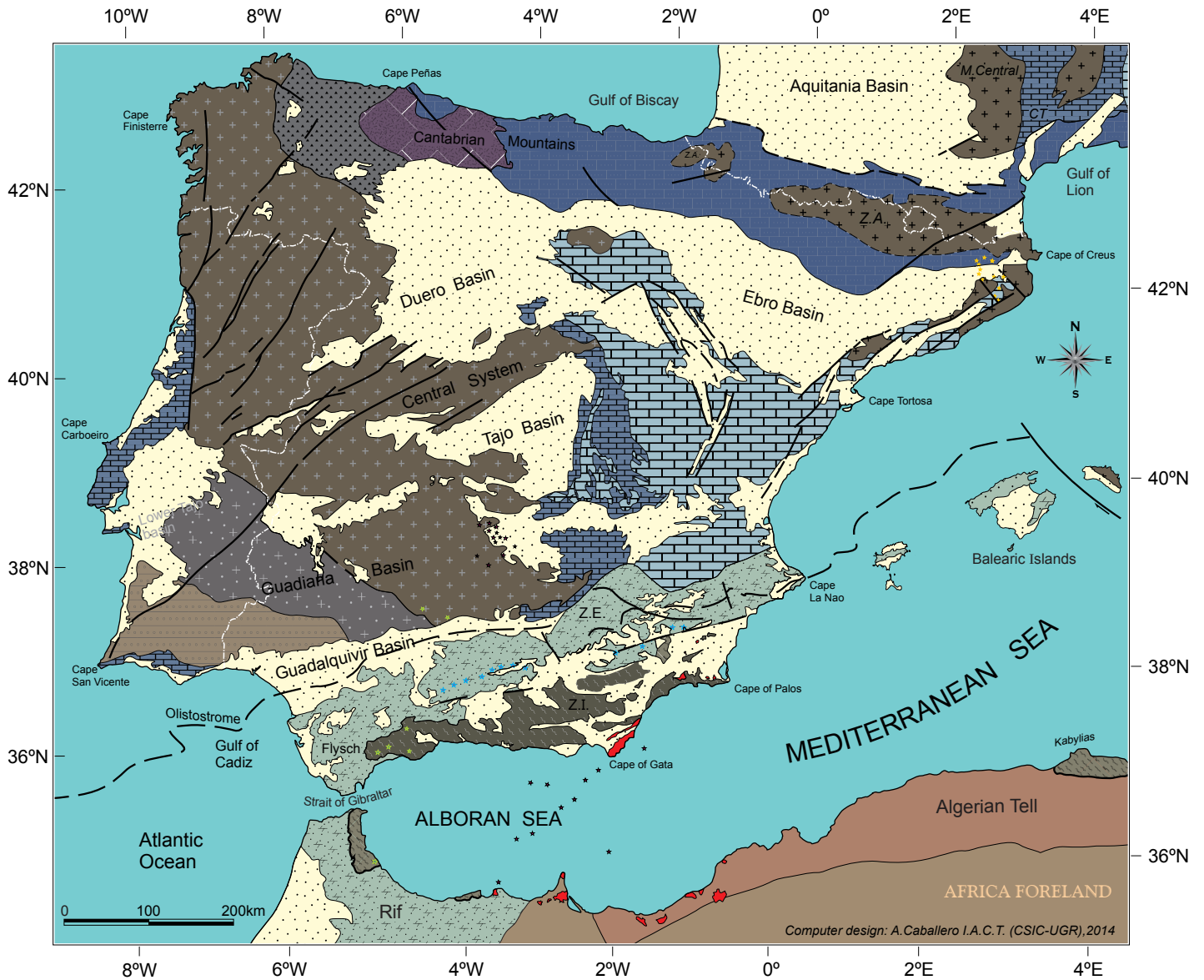


MAIN GEOLOGICAL FORMATIONS OF THE IBERIAN PENINSULA



Volcanism N-Q : ★ Volc. basaltic ★★ Volc. calc-alkaline y K
Neogene/Quaternary

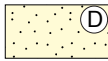
★ ★ Mesozoic volcanic rocks

★ Peridotites

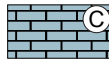
— Inferred fault

— — — Supposed fault

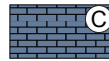
Q / Tertiary and Mesozoic



(D) Tertiary/Q Basins



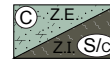
(C) Iberian Range



(C) Tabular Cobertera (mesozoic)



(C) Pyrenees



(C) Z.E. Z.I. S/C Betic Range Ext. & Int. Zones

Iberian Massif Varisco(Hercynian) Paleozoic/Prec.



(S) Cantabrian Zone



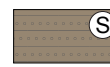
(S) Asturoccid. Leonesa Zone



(S) Iberian Center Zone



(S) Ossa Morena Zone



(S) Sud-portuguese Zone

(S) Axial Zone Pyrenees

(S/C) Internal Zone(Betic)

(D) Siliclastic rocks (sandy sediments)

(C) Calcareous rocks (sedimentary and metamorphic)

(S) Siliceous rocks (igneous and metamorphic)

(S/C) mixed lithologies

— The boundary of the contacts is mostly illustrative of the main formations